## UNCLASSIFIED

## RELEASED IN F

## Stewart, Michael P

From:

Danielle Droitsch [danielled@pembina.org]

Sent:

Monday, January 31, 2011 5:42 PM Clune, Daniel A; Yuan, Alexander W; Schnitker, John P; Cekuta, Robert F; Stewart, Michael P

To:

Dan Woynillowicz; Susan Casey-Lefkowitz

Cc: Subject:

follow up from Pembina & NRDC

On behalf of Dan, myself and Susan, the Pembina Institute and NRDC thanks you for your time last week.

Please find links to the documents that we handed out:

- 1. Briefing Note: The uncertain prospect of oilsands exports to Asia from Canada's West Coast
- 2. Pipeline to Nowhere? Uncertainty and unanswered questions about the Enbridge Northern Gateway pipeline
- 3. Life cycle assessments of oilsands greenhouse gas emissions: A checklist for robust analysis

I also wanted to ensure you had links to the three independent reports that I mentioned in the meeting by the Royal Society of Canada: Environmental and Health Impacts of Canada's Oil Sands Industry, the Office of the Auditor General of Canada report of the Commissioner of the Environment and Sustainable Development on monitoring water resources (Chapter 2) and a federal review panel looking at the effectiveness of water quality monitoring. All three pointed to weaknesses of federal monitoring, oversight, or management of oil sands resources.

If someone can forward me the email contact information for Keith, I will ensure he receives the information as well.

As you know, you may contact us at any time if you or anyone in your department has additional questions.

Thank you, Danielle

Danielle Droitsch Director, US Policy The Pembina Institute danielled@pembina.org 202-513-6243



Sustainable Energy Solutions

Oil sands in-depth: www.oilsandswatch.org

UNITED STATES DEPARTMENT OF STATE DATE/CASE ID: 23 FEB 2012 201108273

UNCLASSIFIED

## UNCLASSIFIED

Climate change in-depth: www.climate.pembina.org

Stay in front of the debate! Sign up for Pembina eNews http://www.pembina.org/enews/subscribe

Donate: www.pembina.org/donate